NOTIFICATION DATA FOR UNDERGROUND STORAGE TANKS

FACILITY DATA

FACILITY ID NUMBER: 4-260115

OWNER'S ID

381

DATE RECEIVED

02-22-94 9

NOTIFICATION TYPE : New Facility

NUMBER OF TANKS :

OWNERSHIP OF TANK(S):

: EAGLE STOP & SAVE, INC.

Mailing Address: 50 W WAPATO RD

State: WA Zip Code: 98951

City: WAPATO Phone: (509) 877-7122 County: YAKIMA

LOCATION OF TANK(S):

: EAGLE STOP & SAVE, INC.

Street Address: 50 W WAPATO RD

State : WA Zip Code: 98951 City : WAPATO

County: YAKIMA Latitude: NOT MARKED Longitude: NOT MARKED

OWNER TYPE : Private

INDIAN LANDS :

Reservation/Trust Lands: YES

Owned by Tribe : Name of Tribe/Nation : NOT MARKED

CONTACT PERSON IN CHARGE OF TANKS:

Name : DUSTIN RAMSEY
Address: 402 E YAKIMA ATTE
City : YAKIMA PROPERTY Title: VICE-PRESIDENT

Zip Code: 98901

City : YAKIMA Phone : (509) 452-4530

CERTIFICATION:

Name: R.E. RAMSEY Title: PRESIDENT

Date: 02-17-94

FINANCIAL RESPONSIBILITY:

I have met the financial requirements: NOT MARKED

Method(s): NOT MARKED

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.

Signature:

Date:

Tank Data

FACILITY ID	4-260115		4-260115		4-260115	•	•		
					3				
TANK ID	11	-	2		3		•		
Status of Tank		-					•		
Status of Tank	v		Х		Х	-			
currently in use	X	-	^		Α				
Temp. Out of Use		-					•		
Perm. Out of Use							•		
Amendment		-							
D. 1. C. T. 1. 22 1	02 01 00		02 01 00	•	02 01 00	•	•		
Date of Installation .	03-01-90	-	03-01-90		03-01-90		•	•	
Age	3	-	3		3				
Est. Total Capacity (Gals):	12,000	-	12,000		12,000			•	
Material of Construction .							•		
Asphalt or Bare Steel	V		V		V		•		
Cath. Protected Steel	X	-	X		X				
Epoxy Coated Steel		-							
Composite									
Fiberglass Reinf. Plas.		-						•	
Lined Interior		-					· · · · · · · · · · · · · · · · · · ·		
Double Walled .		-							
Poly. Tank Jacket		-		-			•		
Concrete		<u> </u>					.		
Excavation Liner		÷				-:-		*	
Unknown							•	•	
Other, explanation .		•		•		·-	•		
Tank been repaired?		÷		•		·-			
		÷		÷		-:-	· · · · · · · · · · · · · · · · · · ·	•	
Piping Material		÷				-	· · · · · · · · · · · · · · · · · · ·	· · ·	
Bare Steel		÷						•	
Galvanized Steel		÷		-		•	•	<u> </u>	
Fiberglass		÷		·					
Copper		÷		-		•	•		
Cathodically Protected *							· · · · · · · · · · · · · · · · · · ·	•	
Double Walled	X	·	X	•	X	•		•	
Secondary Containment *				<u>.</u>		•	•	•	
Unknown		•				•	•	•	
Other, explanation				•		. •	•	•	
		•				•	•	•	
Piping Type		•		•		•	•	*.	
Suction: No Valve		•		•		•	•		•
Suction: Valve .		•		•		•	•	•	
Pressure	X	•	X	•	X	•	•	•	
Gravity Fed •		•		•		•7	* :	•	
Piping been repaired? *		•		•		•	•	•	
		•		•		•	•	•	
Substance Stored in Tank *		•		•		•	•	•	
Gasoline	X	•	X	•	X	(*)	•	•	•
Diesel •		•			77	•	•		
Gasohol		•		٠		•	•		•
Kerosene •		•		•		•	•	•	
Heating Oil .		•		•					
Used Oil .		•				191.		•	
Other, explanation .		•		•		•		•	

Tank Data

FACILITY ID.	4-260115	. 4	-260115	•	4-2601	15 .	•	*
TANK ID .	1	. 2			3		•	190
TABLE 15							•	•
Substance Stored in Tank .		•					•	
Hazardous Substance				•				
CERCLA Name								
CAS Number						•	•	
Mixture .								
Mixture, Specification .								
Tanks Out of Use/Chg. Ser.							•	
							•	
Est. Date Last Used .								
Est. Date Tank Closed .								
Removed from Ground								
Closed in Ground								
Filled with Inert Mat.				-				
Inert Mat. Description .		·		·				· ·
Change in Service .		·				<u>:</u> -	<u>:</u>	· · · · · · · · · · · · · · · · · · ·
Site Assessment Compl		. —		÷				· · · · · · · · · · · · · · · · · · ·
Leak Detected •		.		÷		<u> </u>		· · · · · · · · · · · · · · · · · · ·
		·		·				
Installation			10-5		100		·	•
Certified by Manufac. *	X	•	X	•	X	•	•	•
Certified by Imple. Agn		<u>. </u>					•	•
Inspected by Engineer *		•		•			•	•
Inspected by Imple. Agn°		•		•		•	<u> </u>	•
Checklists Completed .		•		•		•		•
Another Allowed Method *		•		•			•	•
Method Description -								•
		*		•			•	•
Release Detection .	Tank Pipin	g° Tar	nk Pipi	ng*	Tank	Piping*	•	•
Manual Tank Gauging .	•	•	•	•			•	•
Tank Tightness Testing *		•	•	•	•		<u>.</u>	•
Inventory Controls .	•	•	•	•	•	•		*
Automatic Tank Gauging *	χ -	- X	•	•	χ.		•	•
Vapor Monitoring .	•	•					•	
Groundwater Monitoring *		¥	•	•			•	
Inter. Mon./Double Wall*	•	¥	•	•	•	•		•
Inter. Mon./Sec. Cont.	?• :			•			•	
Auto. Line Leak Detect.	. X		. X			χ .		
Line Tightness Testing *	•							
Other Method .	•			•				•
Other Description •								
• Other Description								
Spill and Overfill .								
Spill and Overilli	ν		X		v		•	
Overfill Device Inst. *	Χ		٨		X		•	
Spill Device Installed :								
Installation .								
Installation								•
Name		. -					•	- ;
POSITION		÷		•		<u>.</u>	•	
Company		÷		<u>:</u>		<u>:</u> -	·	
Date		-		7.72				